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Serial Number: 10/521,916

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US 20060055849 A1	20060316	Liquid crystal display device	349/112		Saito; Ken et al.
US 20060055416 A1	20060316	Capacitance measuring apparatus and method, and program	324/658		Kinoshita; Masahiro et al.
US 20050258930 A1	20051124	Metal plate resistor	338/309		Ishida, Kazuhiro et al.
US 20050204259 A1	20050915	Interleave parameter processing method	714/755		Ishida, Kazuhiro
US 20050102812 A1	20050519	Electric appliance collecting method, electric appliance, electric appliance information system and electric appliance collection apparatus	29/403.1		Takagi, Tsukasa et al.
US 20050098743 A1	20050512	Input circuit apparatus	250/551		Tanabe, Yoshihiro et al.
US 20050061027 A1	20050324	Refrigerating cycle apparatus, air conditioning apparatus, throttle device and flow controller	62/527	62/498	Hirakuni, Satoshi et al.
US 20050044466 A1	20050224	Mobile telephone, apparatus, method, and program for calculating an	714/755		Ishida, Kazuhiro

		interleave parameter			
US 20040215351 A1	20041028	System for disposing of waste and method of doing the same	700/1		Kiire, Hiroshi et al.
US 20040170270 A1	20040902	Information input device and electronic device using the same	379/363		Takashima, Kouichiro et al.
US 20040123209 A1	20040624	TF- determination apparatus, and TF- determination method as well as program to be executed for implementing the TF- determination method	714/748		Ishida, Kazuhiro
US 20030102875 A1	20030605	Input device	324/663		Fujiwara, Toshimitsu et al.
US 20030074914 A1	20030424	Refrigerating cycle device, air conditioner, choke, and flow rate controller	62/324.6	62/527	Hirakanu, Satoshi et al.
US 20020172588 A1	20021121	Air conditioner	415/53.1	415/119; 416/203	Ikeda, Takashi et al.
US 20020116269 A1	20020822	Advertisement system and advertisement display method	705/14	719/318	Ishida, Kazuhiro
US 20020113924	20020822	Liquid crystal display device	349/112		Saito, Ken et al.

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US 7053749 B2	20060530	Metal plate resistor	338/324	338/323; 338/328; 338/333	Ishida; Kazuhiro et al.
US 7019765 B2	20060328	Input device	347/173	178/18.01; 178/18.06; 341/33; 345/204; 345/205; 345/4; 345/5; 345/905; 361/681	Fujiwara; Toshimitsu et al.
US 6692223 B2	20040217	Air conditioner	415/53.1	165/122; 415/119; 415/203; 62/262	Ikeda; Takashi et al.
US 6423806 B1	20020723	Acrylic monomer composition, acrylic copolymer, and heat resistant resin	526/320	526/324; 526/327; 526/328.5; 526/329; 526/329.2	Nakagawa; Kouichi et al.
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US 6255131 B1	20010703	Liquid crystal display device	438/30	257/E21.412; 257/E29.275; 257/E29.282; 438/149; 438/158	Mori; Ikuko et al.
US 5970727 A	19991026	Refrigerating cycle apparatus	62/156	62/193; 62/228.4	Hiraoka; Hajime et al.
US 5522235 A	19960604	Reversible rotary compressor and reversible refrigerating cycle	62/324.6	418/63	Matsuoka; Fumio et al.
US 5263335 A	19931123	Operation controller for air conditioner	62/228.4	62/209; 62/229	Isono; Kazuaki et al.
US 5259214	19931109	Air	62/324.1	165/104.21;	Nagatomo;

A		conditioning system		62/430	Hideaki et al.
US 5176568 A	19930105	Blowing direction control device for an air conditioner	454/285		Nagatomo; Hideaki et al.
US 5165250 A	19921124	Air conditioning system with thermal storage cycle control	62/158	165/236; 237/2B	Nagatomo; Hideaki et al.
US 5072878 A	19911217	Air conditioning apparatus	236/38	236/49.3; 454/258; 454/313	Aoki; Katsuyuki et al.
US 4866393 A	19890912	Method of diagnosing the deterioration of a zinc oxide type lightning arrester utilizing vector synthesis	324/549	324/72	Iwai; Hiromi et al.
US 4824801 A	19890425	Method of manufacturing aluminum bonding pad with PSG coating	438/612	257/786; 257/E21.508; 257/E23.02; 438/652; 438/657	Kawashimo; Hiroshi et al.
US 4593609 A	19860610	Automobile ventilator	454/75	454/156	Nagatomo; Hideaki et al.
US 4550388 A	19851029	Method of controlling stop operation of rotating magnetic field for magnetic bubble memory device	365/6		Toyooka; Takashi et al.
US 4498153 A	19850205	Output signal detectors of	365/10		Yano; Ryuji et al.

		magnetic bubble memory devices			
US 4497240 A	19850205	Temperature control device for a vehicle cabin	454/75	136/291; 236/49.3; 62/235.1; 62/236	Nagatomo; Hideaki et al.
US 4495601 A	19850122	Magnetic bubble memory apparatus	365/1		Etoh; Tadaaki et al.
US 4494383 A	19850122	Air-conditioner for an automobile	62/196.2	236/1EA; 236/44C; 62/229; 62/243; 62/510	Nagatomo; Hideaki et al.
US 4485634 A	19841204	Control device for air conditioner for automobile	62/196.2	62/228.5; 62/229	Yasuda; Mitsuo et al.
US 4352995 A	19821005	Pulse generating circuit with clock pulse ceasing feature	327/172	327/294; 365/1	Yoshida; Kazutoshi et al.